SEP 2 8 2005

2001/012

Berlex Biosciences Corporate Patents 2600 Hilltop Drive Richmond, California 94808 (510) 669-4529 WK (510) 262-7095 FAX





To:	USPTO, Amendment/Reply	From:	Alishia Rowe-Babb	
Faoc	(571) 273-8300	Pages	12 (includes fax cover page)	
Phone:		Date:	September 28,2005	,
Re:	,	· CC:		

Case Docket No.: 51791AUSD1

In re Application of:

Harkin et al.

Serial No.

10/616,279

Filing Date:

08, July, 2005

Items Faxed: Transmittal Form and Response to Office Action Amendment/ Reply.

I hereby certify that this paper is being faxed to the office of Arnend/Reply at facsimile (571) 273-8300 on September 28,2005

Alishia I Rowe Babh

Date of Signature

RECEIVED **CENTRAL FAX CENTER**

SEP 2 8 2005

2002/012

					U,S. F	Palent and Tr	ademark	Office: 11	PTO/S8/21 (09-04) hrough 07/31/2006, OMB 0651-0031 S. DEPARTMENT OF COMMERCE			
Under the Par	oarwork Re	eduction Act of 1995	do parson	a are required to manor Application Number	nd to a go!	lection of info	mation	unless it	izolava a valid OMB control number.			
TRANSMITTAL				Filing Date		10/616,279						
110	FO			First Named Inver	ntor.	July 08, 2003						
	гО	LÝIAI		Andrew St.								
			Examiner Name									
(to be used for	all corresp	ondence after initial	filing)			M. Szperka						
Total Number of	Pages in	This Submission		Altomey Docket N	lumber	51791AUS						
ENCLOSURES (Check all that apply)												
Amendme Ai Ai Extension Express A Informatic Certified to Documen Reply to t Incomplet	ee Attach ent/Reply fter Final ffidavits/d n of Time Abandonr on Disclos Copy of F t(s) Wissing P the Applics	ed ectaration(s) Request mant Request sure Statement Priority earts/	Rema		o a on Revocation ndence A s) ble on CD	action dates	July 03	Appear of App Appear (Appear (Appear Status Other below)	Endosure(s) (please Identify			
L. ur	nder 37 C	FR 1.52 or 1.53		<u> </u>	· · · · · · · · · · · · · · · · · · ·							
Firm Name		SIGNA	TURE	OF APPLICANT	, ATTO	RNEY, O	R AG	ENT				
I WIII INGINE	Berlex E	Blosciences										
Signature	hle	neur L. W	and	tee								
Printed name Wendy L Washtien, Ph.D.												
Date	Septem	eptember 28, 2005 Reg. No. 36,30										
I hereby certify th sufficient postage the date shown b	as tirst (mespondence is t	eing facsi	CATE OF TRAN	he USPT	O or depos	ited with	the Un	ited States Postal Service with Nexandria, VA 22313-1450 on			
Signature		a.R.	<u> </u>	Q5		_						
Typed or printed	name	Alishia Rowe-Ba	bb					Date	September 28, 2005			

This collection of Information is required by 37 CFR 1.5. The Information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is ostimated to 2 hours to complete, including gathering, proparing, and submitting the completed application form to the USPTO. Time will vary depending upon the Individual case. Any comments on the amount of time you require to complete this form antitor suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

RECEIVED
CENTRAL FAX CENTER

4003/012

SEP 2 8 2005

. 10/616,279

Case 51791AUSD1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Harkins et al.

Group Art Unit: 1644

Serial No. 10/616,279

Filed July 8, 2003

Examiner: M. Szperka

For DNA ENCODING A NOVEL RG1 POLYPEPTIDE

Mail Stop Amendments
Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450

Sir:

AMENDMENT

This amendment is in response to the Office Action, mailed July 5, 2005, in which a three month period was set for response.

Amendments to the Specification are found on page 2 of this paper.

Amendments to the Claims are reflected in the listing of claims which begins on page 3 of this paper.

Remarks/Arguments begin on page 8 of this paper.

51791AUSD1amd